Atty. Docket No.	Serial No.
723-974	<i>J</i> /726,220
Applicant	

FEB 0 4 2005

FOULADI et al.

iling Date Group

November 28, 2000 2671

U.S. PATENT DOCUMENTS

EXAMINER INITIAL	DOCUMENT NUMBER	DATE	NAME	CLASS	SUBCLASS	FILING DATE IF APPROPRIATE
BU	4.275.413	Jun-81	Sakamoto et al.			
	4.357.624	Nov-82	GREENBERG	-		
	4.463.380	Jul-84	HOOKS, Jr.			
	4.491.836	Jan-85	Collmeyer et al.			
	4.586.038	Apr-86	Sims et al.			-
	4.600.919	Jul-86	Stern			
	4.615.013	Sep-86	YAN et al.			
	4.625.289	Nov-86	Rockwood			
	4,653,012	Mar-87	Duffy et al.			
	4.692.880	Sep-87	MERZ et al.			
	4.695.943	Sep-87	Keelev et al			
	4.710.876	Dec-87	Cline et al.			
	4.768.148	Aug-88	Keelev et al.			•
	4.785.395	Nov-88	Keeley			
	4.790.025	Dec-88	Inoue et al.			
	4.808.988	Feb-89	BURKE et al.			
	4.812.988	Mar-89	Duthuit et al.			
	4.817.175	Mar-89	TENENBAUM et al.			
Δh	4.829.452	May-89	Kang et al.			
	4.833.601	May-89	Barlow et al.			
	4.855.934	Aug-89	Robinson			ì
	4.888.712	Dec-89	BARKANS et al.			
	4.897.806	Jan-90	COOK et al.			
	4.907.174	Mar-90	PRIEM			•
	4.918.625	04/17/1	Yan			
	4.935.879	Jun-90	UEDA			
	4.965.751	Oct-90	Thaver et al.			
	4.974.176	Nov-90	BUCHNER et al.			
	4.974.177	Nov-90	NISHIGUCHI			
	4.975.977	Dec-90	Kurosu et al.			<u> </u>
	4.989.138	Jan-91	Radochonski			
	5.003.496	Mar-91	HUNT. Jr. et al.			
	5.016.183	May-91	Shvong			
4:	5.018.076	May-91	JOHARY et al.			
	5.043.922	Aug-91	Matsumoto			
\perp	5.056.044	Oct-91	Frederickson et al.			
	5.062.057	Oct-91	BLACKEN et al.			
1	5.086.495	Feb-92	Grav et al.			
SW)	5.091.967	Feb-92	Ohsawa		1	

	5.091.967 Feb-92 Ohs	<u>awa</u>		
*Examiner	Shrigh	Date Considered	5/30/200	5
	7)			

*Examiner

Sheet 2 d	of 13	Atty. I	Docket No.	Seria	No.		
INFOR	MATION DISCLOSURE CITATION	123	-974		726,220		
	NP F	Applic					
	/0`	ري/FOI	JLADI et al. Date ember 28, 2000 Lathrop et al.				
	(550 0 4	and willing	Date	Grou)		
	\ res u 4	WOV ENOV	ember 28, 2000	267	' 1		
	St.	N. C.			·•		
DNS	1 5 09 FRAC	Mar-92	Lathron et al		I		1
,	5.144.291	Sep-92	Nishizawa		+ ++	-1	
	5.163.126	Nov-92	Einkauf et al.				
	5.179.638	Jan-93	Dawson et al.		 		
	5.204.944	Apr-93	WOLBERG et al.				
	5.224.208	Jun-93	MILLER, JR, et al.				
	5.239.624	Aug-93	COOK et al.				
	5.241.658	Aug-93	MASTERSON et al.				
	5.255.353	Oct-93	itoh				
	5.268.995	Dec-93	Diefendorff et al.			-1	
	5.268.996	Dec-93	STEINER et al.				
	5.278.948	Jan-94	Luken, Jr.				
	5.307.450	Apr-94	Grosssman				
	5.315.692	Mav-94_	HANSEN et al.				
	5.345.541	Sep-94	Kellev et al				
	5.353.424	Oct-94	Partovi et al.				
	5.357.579	Oct-94	BUCHNER et al.				
	5.361.386	Nov-94	Watkins et al.				
	5.363.475	Nov-94	BAKER et al.				
	5.377.313	Dec-94	Scheibl				
XNS.	5.394.516	Feb-95	WINSER				
- 1 - 	5.402.532	Mar-95	Eostein et al.				<u> </u>
	5.404.445	Apr-95	Matsumoto				
	5.412.796	Mav-95	OLIVE				-
	5.415.549	May-95	LOGG	<u>-·</u>			
	5.416.606	05/16/1	Katavama et al				
	5.422.997	Jun-95	NAGASHIMA				
	5.432.895 5.432.900	Jul-95 Jul-95	MYERS			$+\!\!-\!\!\!-$	
 	5.438.663	Aug-95	Rhodes et al		 - -		
-1-1	5.448.689	Sep-95	Matsumoto et al Matsuo et al				
	5.461.712	Oct-95	CHELSTOWSKI et al.	·			
	5,467,438	Nov-95	Nishio et al.			 -	
	5,467,459	Nov-95	Alexander et al.		- 		
	5,469,535	Nov-95	JARVIS et al.				
	5.473.736	Dec-95	Young		- 		
	5,475,803	Dec-95	Stearns et al				
	5.487.146	Jan-96	Guttag et al.				
	5.490.240	Feb-96	FORAN et al.				
	5.495.563	Feb-96	WINSER				
-	5.495.563	Feb-96	Winser Paul A				
ZUS	5.504.499	Apr-96	Horie et al				

Examiner: Initial if reference considered, whether or not citation is in conformance with MPEP 609; Draw line through citation if not in conformance and not considered. Include copy of this form with next communication to application.

Date Considered

48/2005

INFORMATION DISCLOSURE CITATION

723-974 Applicant

J9/726,220

FOULADI et al.

Group

FEB 0 4 2005 Whovember 28, 2000

2671

	. 20 0 4 201	75 51		20/1				
-h// 1 1	Ž. 1	E	NALLY et al.					
3U	5.506.604	Mar-96_	NALLY et al.		1		1	
	5.535.374	Jul-96	OLIVE					
	5.543.824	Aug-96	PRIEM et al.					
	5.544.292	Aug-96	WINSER					
	5.548.709	Aug-96	HANNAH et al.					
	5.557.712	Sep-96	Guav					
	5.559.954	Sep-96	SAKODA et al.					
	5.561.746	Oct-96	MURATA et al.		1			
	5.561.752	Oct-96	Jevans					
	5.563.989	Oct-96	BILLYARD					
	5.566.285	Oct-96	Okada			\top		
	5.573.402	Nov-96	GRAY					
	5.579.456	Nov-96	Cosman, Michael A.		\top			
	5.582.451	Dec-98	COX et al.					
	5.586.234	Dec-96	SAKURABA et al.			1 1		
	5,593,350	Jan-97	BOUTON et al.					
	5.600.763	Feb-97	GREENE et al.					
		02/25/1	Kellev et al.			1 1		
	1	Mar-97	NAGASHIMA		1	1 1		
		Маг-97	BINDLISH et al		1			
511	5.616.031	Apr-97	LOGG		7			
	5.621.867	Apr-97	MURATA et al.		1		-	******
_ _ _	5.628.686	Mav-97	SVANCAREK et al.		1	1 1		
		Jun-97	Rosenthal et al.		1		 -	 -
	5.644.364	Jul-97	KURTZE et al.		1			·
		Jul-97	Burns		1			
	1	Jul-97	PUAR et al.		1			
		Jul-97	COSMAN		\top			
	1	Aug-97	Katsura et al.		1			
	1 -	Aug-97	Krech, Jr.		1			
		Aug-97	RECKER et al.		┪┈			
	1	Aug-97	TANNENBAUM et al.		1		\vdash	
	1	Аца-97	Nonoshita		1			
		Seo-97	DYE		1	\vdash		
	i i	Sep-97	Ishida et al		\top		1-+	
		Oct-97	Osugi et al.		 			
		Oct-97	HUANG et al.		1			
		iov-97	Dve		T	 	 	
		lov-97	Kiss, Kenneth W.		1		+	
		lov-97	SHYU				 	
		Dec-97	Fielder et al.				 	
SW		Dec-97	REDMANN et al.(w/Abstract)				+ +	

Examiner	Shange	Date Considered	5	/28	2005

•										
Sheet 4 of	13	-Attv 1	Docket No.	Sorie	i No.					
INFORM	ATION DISCLOSURE	-		75116	11 INO.					
	CITATION	/23	-974	<u></u>	726,2	22	0			
		Applic	cant							
	~\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\	^{ٽٽ} ي/FOl	JLADI et al.							
		mos Stiling	Date	Grou	p		-			
	FEB 0 4	مراج سر	rember 28, 2000	267	71					
		SE T	2011,201							
AN1 1	5 700 00 8	Dec 07	JLADI et al. Date rember 28, 2000		1 .		1	1	1	
ZNS	5.706.481	Jan-98	POAR et al.		╂╼╂			├-	 	
	5.706.482	Jan-98	HANNAH et al. MATSUSHIMA et al.		╁╼╂		┼─	├	+	
	5.714.981	Feb-98	SCOTT-JACKSON et al.	•	1-1	-	+	 	 	
	5.724.561	Mar-98	TAROLLI et al.		+		+-		+	
	5.726.689	Mar-98	NEGISHI et al.		+	-	 		 	
	5.726.947	Mar-98	Yamazaki et al	<u> </u>	 	┝	┼		 	
	5.734.386	Mar-98	COSMAN	<u>-</u>	+	H	1			
	5.739.819	Apr-98	Bar-Nahum		-	-	1		 	
	5.740.343	Apr-98	Tarolli et al.		1	Ι-	 	•	 	
	5.740.383	Apr-98	NALLY et al.		1		+ +		 	
	5.740.406	Apr-98	Rosenthal et al.		 				 	
	5.742.749	Apr-98	Foran et al.		†		┼┈┤		 	
	5.742.788	Apr-98	PRIEM et al.						 	
	5.745.118	Apr-98	ALCORN et al.			-			 	••••
	5.745.125	Apr-98	Deering et al.			_				
	5.748.199	May-98	Palm						 	
	5.748.986	May-98	Butterfield et al.						 	
	5.751.291	May-98	Olsen et al							<u>-</u>
	5.751.292	May-98	EMMOT							
ZX W	5.751.295	May-98	Becklund et al						1	
	5.751.930	May-98	Katsura et al.							
	5.754.191	May-98	Mills et al.							
	5.757.382	May-98	Lee							
	5.760.783	Jun-98	MIGDAL et al.							
	5.764.228	Jun-98	BALDWIN							
	5.764.237	Jun-98	KANEKO			L				
	5.767.858	06/16/1	Kawase et al.							
}	5.768.629	Jun-98	Wise et al.							
	5.777.623	Jul-98	SMALL	·		Ц				
	5.781.927	Jul-98	WU et al.			Ц				
	5.791.994	Aua-98	HIRANO et al.		_	Ц				
	5.801.711	Sep-98	KOSS et al.			Ц				
	5.801.720	Sep-98	Norrod et al.			Ц		Ш		
	5.805.175	Sep-98	Priem			\sqcup				
- - -	5.808.619	Sep-98	CHOLet al.			$oldsymbol{\sqcup}$		Ш		
	5.808.630	Sep-98	PANNELL			H				
	5.809.219	Sep-98	PEARCE et al.			H		Ш		<u> </u>
	5.815.165	Seo-98	BLIXT			1 1		, ,		

*Examiner	Lusingh	Date Considered	5	108	1200	 5

COSMAN et al

Akeley et al

Morgan et al.

5.818.456

5.819.017

5.821.940

Oct-98

Oct-98

Oct-98

Sheet 5 of 13	PE					
	Atty. Docket No.	0 3/	Serial No.			
INFORMATION DISCLOSURE CITATION.	723-974	FEB 0 4 2005 👺	J-J/726,220			
GITATION.	Applicant	<u>E</u>)				

FOULADI et Filing Date

Group

November 28, 2000

2671

5.822.516 Oct-98 Morgan et al 5.822.516 Oct-98 Krech. Jr. 5.828.382 Oct-98 WILDE 5.828.383 Oct-98 MAY et al. 5.828.907 Oct-98 Wise et al.	
5.822.516 Oct-98 Krech, Jr. 5.828.382 Oct-98 WILDE 5.828.383 Oct-98 MAY et al.	
5.828.382 Oct-98 WILDE 5.828.383 Oct-98 MAY et al.	
5.828.383 Oct-98 MAY et al.	
5 929 907 Oot 99 Wise stirl	
3.020.307 Oct-30 Wise et al.	
5.831.624 Nov-98 TAROLLI et al.	
5.831.625 Nov-98 RICH et al. (w/Abstract)	
5.831.640 Nov-98 WANG et al.	
5.835.096 Nov-98 BALDWIN	
5.835.792 Nov-98 Wise et al.	
5.838.334 Nov-98 Dve	
5.844.576 Dec-98 WILDE et al.	
5.850.229 Dec-98 Edelsbrunner et al.	
5.856.829 Jan-99 GRAY, III et al.	
5.859.645 Jan-99 LATHAM	
5.861.888 Jan-99 DEMPSEY	
5.861.893 Jan-99 Strugess Jav J	
5.867.166 02-199 Mybryold et al.	
5.870.097 Feb-99 Snyder et al.	
5.870.098 Feb-99 Gardiner	
5.870.102 Feb-99 TAROLLI et al.	
5.872.902 Feb-99 Kuchkuda et al.	
5.877.741 Mar-99 CHEF et al.	
5.877.771 Mar-99 DRFBIN et al.	
5.883.638 Mar-99 Rouet et al.	
5.886.701 Mar-99 Chauvin et al.	
5.886.705 03/23/1 Lentz	
5.887.155 Mar-99 Laidio	
5.890.190 Mar-99 Rutman	
5.892.517 Apr-99 RICH (w/Abstract)	
5.892.974 Apr-99 KOIZUMI et al.	
5.894.300 04/13/1 Takizawa	
5.900.881 May-99 IKEDO	
5.903.283 May-99 SFLWAN et al.	
5.909.218 Jun-99 Naka et al.	
5.909.225 Jun-99 SCHINNERER et al.	
5.912.675 Jun-99 Lanerriere	
5.912.676 Jun-99 MALLADI et al.	

*Examiner Date Considered

INFORMATION DISCLOSURE CITATION

723-974 Applicant

₹/726,220

CFUL Willing Date FOULADI et al.

Group

FEB 0 4 2005 Wovember 28, 2000

2671

	12	, see T					
ZN 1	5.9144714	Jun-99	Lim	ı	• J	ŧ	!
	5.914.725	Jun-99	Mcinnnis et al.		1		
	5.914.729	Jun-99 Jun-99	LIPPINCOTT		 		
	5.920.876	Jul-99	UNGAR et al.				
	5.923.332	Jul-99	IZAWA		 		
	5.923.334	Jul-99	LUKEN			-+-	
-1	5.926.182		MENON et al.			-+	
	5.926.647	Jul-99	ADAMS et al.			+-	
	5.933.150	Jul-99					
	5.933.154	Aug-99	Ngo et al.			+	
		Aug-99	HOWARD et al.	.		+	
	5.933.529	Aug-99_	Kim		- 	 	<u> </u>
	5.936.641	Aug-99	Jain et al		} 	 	
	5.936.683	Aug-99	LIN			+	
-	5.940.089	Aug-99	Dilliplane		├ ──	-	
	5.940.538	Aug-99	Spiegel et al		 		
	5,943.058	Aug-99	Nagy	<u> </u> ·		+	
	5.943.060	Aug-99	COSMAN et al.		\vdash	 	
	5.945.997	_Aug-99	ZHAO et al.		 ' :	 	
 	5,949,421	Sen-99	Ogletree et al.		 	-	
Zhi I	5.949.423	Sen-99	Olsen			 	
0010	5,949,428	Sep-99	Toelle et al.		1 -		
	5,949,428	Sep-99	TOELLE et al.				
	5.956.042	Sep-99	Tucker et al.		+		<u></u>
	5.956.043	Sep-99	JENSEN		-		
	5.958.020	Sep-99	EVOY et al.		$igcup_{-}$		
	5.959.640	Sep-99	RUDIN et al.		 		
	5.963.220	Oct-99	LEE et al.				
	5.966.134	Oct-99	_Arias				
	5.977.979	Nov-99	Clough et al				
	5.977.984	Nov-99	OMORI				
	5.982.376	Nov-99	ABE et al.				
	5.982.390	Nov-99	Stoneking et al.				•
	5.986.659	Nov-99	GALLERY et al.				
	5.986.663	11/16/1	Wilde				
	5.986.677	Nov-99	JONES et al.				
	5.987.567	Nov-99	RIVARD et al.				
	5.990.903	Nov-99	DONOVAN				
	5.995.120	Nov-99	Dve				
\longrightarrow	5.995.121	Nov-99	Alcokrn et al				
-	5.999.189	Dec-99	Kaiiva et al.				
	5.999.198	Dec-99	HORAN et al.				
2/1/	6.002.407	Dec-99	FADDEN				
·							

*Examiner Date Considered

Sheet 7 of 13 Alty. Docket No. Cenal No. INFORMATION DISCLOSURE 723-974 J-√3/726,220 **CITATION** Applicant FOULADI et al. Filing Date Group . FEB 0 4 2005 &November 28, 2000 2671 Dec-99 BATTLE Dec-99 6.005.582 GABRIEL et al. 6.005.583 12/21/1 Morrison 12/21/1 6.005.584 Kitamura et al 6.007.428 Dec-99 NISHIUMI et al 6.008.820 Dec-99 Chauvin et al 6.011.562 Jan-00 Gaone et al. 6.011.565 Jan-00 KUO et al. 6.014.144 Jan-00 NELSON et al 6.016.150 01/18/2 Lengvel et al 6.016.151 Jan-00 Lin 6.018.350 Jan-00 Lee et al 6.020.931 Feb-00 BILBREY et al 6.021.417 Feb-00 Massarksv 6.022.274 Feb-00 TAKEDA et al. 6.023,261 Feb-00 Ugaiin 6.026,182 Feb-00 Lee et al 6.028.608 Feb-00 **JENKINS** 6.031.542 Feb-00 WITTIG 6.035.360 Mar-00 Doidge et al 6.037.948 Mar-00 Liepa 6.038.031 Mar-00 MURPHY 6.038.348 Mar-00 Carley 6.040.843 Mar-00 MONROE et al 6.040.844 Mar-00 YAMAGUCHI et al. 6.041.010 Mar-00 PUAR et al. 6.043.804 Mar-00 **GREENE** 6.043,821 Mar-00 Sprague et al 6.046.746 Apr-00 DEERING 6.046.747 Apr-00 SAUNDERS et al. 6.046.752 Apr-00 Kirkland et al. 6.049.337 O0-raA VAN OVERVELD 6.049.338 **Apr-00** ANDERSON et al. 6.052,125 Apr-00 Gardiner et al. 6.052,126 Apr-00 SAKURABA et al 6.052.127 Apr-00 VASWANLet al. 6.052,129 Apr-00 **FOWLER** et al. 6.052.133 Apr-00 Kano 6.054.993 04/25/2 Devic et al 6.054.999 Apr-00 Strandbero 6.057.847 May-00 Jenkins 6.057.849 May-00 HAUBNER et al

5/28/2005 *Examiner Date Considered Examiner: Initial if reference considered, whether or not citation is in conformance with MPEP 609; Draw line through citation if not in conformance and not considered. Include

copy of this form with next communication to application.

et 8 of 1	3	Attv. I	Docket No.	Serial	No					
INFORMA	TION DISCLOSURE			-	_		_			
	CITATION	Applic	-974 ant		726 ,	22	<u> </u>			
	IPE	`	JLADI et al.							
	/0.	2\Filing		Group				· <u> </u>		
	FED 0 4 20	ω\		·						
	10042	ய <mark>இNov</mark>	ember 28, 2000	267	1_					
	6 637 959	Net C	1							
9/1	6.957.0508	May-00	LUKEN et al.		\sqcup		-		ļ	
	6.057.859	IMAV-00	Handelman et al.		\perp		1		 	
 	6.057.861	May-00	LEE et al.		\sqcup		↓		<u> </u>	·
 	6.057.862	May-00	MARGULIS						ļ <u>.</u>	
	6.057.863	May-00	Olario				↓	1		
	6.061.462	May-00	Tostevin et al				<u> </u>		ļ	
\longrightarrow	6.064.392	May-00	ROHNER					_	ļ	
	6.067.098	Mav-00	DYE ·	-			<u> </u>	<u> </u>	<u> </u>	
	6.070.204	May-00	Poisner David				 		<u> </u>	
	6.072.496	Jun-00	Guenter et al.		<u> </u>				ļ	
	6.075.543	Jun-00	AKELEY			L.	<u> </u>		 '	
	6.078.311	Jun-00	Pelkev. Michael H.				ļ	<u> </u>	<u> </u>	
	6.078.333	Jun-00	WITTIG et al.			<u> </u>	ـــــ		<u> </u>	
	6.078.334	Jun-00	HANAOKA et al.		 	╄				
	6.078.338	Jun-00	HORAN et al.		ļ	<u> </u>	_			
	6.081.274	Jun-00	SHIRAISHI			1	<u> </u>		ļ	
	6.088.035	Jul-00	Sudarskv et al			L	<u> </u>			
, 	6.088.042	Jul-00	Handelman et al.			↓	Ļ.		<u> </u>	
u	6.088.487	Jul-00	Kurashioe			\vdash	 		ļ	
'	6.088.701	Jul-00	Whalev et al.			<u> </u>	 -		ļ	
	6.091.431	Jul-00	SAXENA et al.	<u> </u>		<u> </u>	 			
	6.094.200	Jul-00	Olsen et al			┝	<u> </u>		ļ	
	6.097.435	Αυα-00_	STANGER et al.		•		<u> </u>	<u> </u>		
	6.097.437	Aug-00	HWANG			—	 			
 	6.104.415	Aug-00	GOSSETT			<u> </u>	<u> </u>			
	6.104.417	Aug-00	NIELSEN et al.			-	ļ	}	<u> </u>	
	6.105.094	Aug-00	LINDEMAN			<u> </u>			ļ	
	6.108.743	Aug-00	DEBS et al.			-	<u> </u>	 		
	6.111.582	Aug-00	Jenkins			<u> </u>	<u> </u>	┼	 	
	6.111.584	Aug-00	Murohy, Nicholas J.N.			⊢	<u> </u>	 		
 	6.115.047	Sep-00	DEERING			├	 	╀—		
	6.115.049	Sep-00	Winner et al			-		┼		
 	6.118.462	Sep-00	MARGULIS			├	 -			
 	6.144.365	Nov-00	Young et al.			₩				
+-+-	6.144.387	Nov-00	LIU et al.			\vdash	<u> </u>	╄	 	
+-+-	6.151.602	Nov-00	HEJLSBERG et al.			-		┼		
+	6.155.926	Dec-00	MIYAMOTO et al.			-		┿		
+	6.157.387	Dec-00	KOTANI			L	L	:	L	

*Examiner	Mhish	Date Considered	5/28	12005
	- 4000	Date Considered	9/	

PRIEM et al

Van Hook et al Shiraishi

FOWLER et al

6.166.748

6.177.944

6.191.794

6.172.678 B1

Dec-00

Jan-01

Jan-01

Feb-01

Total Columbia	
FOUL ADI et al. Filling Dale FEB 0 4 2005 November 28, 2000 2671 Mar-01 NISHIUMI et al. 6.204.85181 Mar-01 Netschke et al. 6.215.496 Bi Aor-01 6.226.713.81 Mav-01 6.226.713.81 Mav-01 Gossett Carroll Philip 6.239.810 Mav-01 Cossett et al. 6.239.810 Mav-01 Sossett et al. 6.252.608 Jun-01 NISHIUMI et al. 6.252.608 Jun-01 Nar-Otra Cossett et al. 6.252.610 Jun-01 NiSHIUMI et al. 6.252.610 Jun-01 NiSHIUMI et al. 6.252.610 Jun-01 NiSHIUMI et al. 6.264.558 Jun-01 NiSHIUMI et al. 6.268.861.81 Jul-01 NISHIUMI et al. 6.275.235 Auc-01 Moroan III David I. 6.285.779 Sep-01 Janidous et al. 6.292.194.81 Sep-01 Powll. III 6.339.428.81 Jan-02 Van Hook et al. 6.339.428.81 Jan-02 Van Hook et al. 6.353.438 Mar-02 VAN HOOK 6.356.497 Mar-02 PUAR et al. 6.417.858 Jul-02 Rosch et al. 6.417.858 Jul-02 Rosch et al. 6.437.781.81 Auc-02 Jun-01 Jun-02 Jun-03 Jun-04 Rosch et al. 6.437.781.81 Jul-02 Rosch et al. 6.437.781.81 Jul-02 Rosch et al. 6.456.7781 Jul-02 Jun-04 Rosch et al. 6.456.7781 Jul-02 Jun-04 Rosch et al. 6.456.7781 Jul-02 Jun-04 Rosch et al. 6.469.707.81 Oct-02 Douclas Voorhies Garde Rosch Row-02 Rosch et al. 6.476.802 Now-02 Rosch et al. 6.476.808 Now-02 Rosch et al. 6.476.802 Now-02 Rosch et	
Filing Date Group	
November 28, 2000 2671 Nishiumi et al.	
Mar-01 NiSHIUMI et al.	
6.204.85181 Mar-01 Netschke et al. 6.215.496 B1 Aor-01 Szeliski et al. 6.215.497 Aor-01 Leuno 6.226.713.B1 Mav-01 Mehrotra 6.232.981 Mav-01 Gossett Carroll Philip 6.232.981 Mav-01 Gossett et al. 6.239.810 Mav-01 Gossett et al. 6.239.810 Mav-01 Snyder et al. 6.252.608 Jun-01 Snyder et al. 6.252.608 Jun-01 Hussain 6.264.558 Jul-01 NISHIUMI et al. 6.264.558 Jul-01 NiSHIUMI et al. 6.268.861 B1 Jul-01 Sanz-Pastor et al. 6.275.235 Aur-01 Moroan III David L 6.285.779 Sep-01 Lapidous et al. 6.292.194 B1 Sep-01 Powli III 6.339.997 Dec-01 We et al. 6.331.856 Dec-01 Van Hook et al. 6.332.428 B1 Jan-02 Fowler et al. 6.332.892 B1 Jan-02 Fowler et al. 6.342.892 B1 Jan-02 Van Hook et al. 6.353.438 Mar-02 Van Hook et al. 6.408.366 B1 Jul-02 Arimilii et al. 6.417.858 Jul-02 Bosch et al. 6.426.747 Jul-02 Bosch et al. 6.437.781 B1 Aur-02 Tucker et al. 6.466.23 B1 Oct-02 Deering 6.466.23 B1 Oct-02 Dorbie et al. 6.476.808 Nov-02 Kup et al. 6.476.808 Nov-02 Burbank	
6.204.85181 Mar-01 Netschke et al. 6.215.496 B1 Aor-01 Szeliski et al. 6.215.497 Aor-01 Leuno 6.226.713.B1 Mav-01 Mehrotra 6.232.981 Mav-01 Gossett Carroll Philip 6.232.981 Mav-01 Gossett et al. 6.239.810 Mav-01 Gossett et al. 6.239.810 Mav-01 Snyder et al. 6.252.608 Jun-01 Snyder et al. 6.252.608 Jun-01 Hussain 6.264.558 Jul-01 NISHIUMI et al. 6.264.558 Jul-01 NiSHIUMI et al. 6.268.861 B1 Jul-01 Sanz-Pastor et al. 6.275.235 Aur-01 Moroan III David L 6.285.779 Sep-01 Lapidous et al. 6.292.194 B1 Sep-01 Powli III 6.339.997 Dec-01 We et al. 6.331.856 Dec-01 Van Hook et al. 6.332.428 B1 Jan-02 Fowler et al. 6.332.892 B1 Jan-02 Fowler et al. 6.342.892 B1 Jan-02 Van Hook et al. 6.353.438 Mar-02 Van Hook et al. 6.408.366 B1 Jul-02 Arimilii et al. 6.417.858 Jul-02 Bosch et al. 6.426.747 Jul-02 Bosch et al. 6.437.781 B1 Aur-02 Tucker et al. 6.466.23 B1 Oct-02 Deering 6.466.23 B1 Oct-02 Dorbie et al. 6.476.808 Nov-02 Kup et al. 6.476.808 Nov-02 Burbank	
6.204.85181 Mar-01 Netschke et al. 6.215.496 B1 Aor-01 Szeliski et al. 6.215.497 Aor-01 Leuno 6.226.713.B1 Mav-01 Mehrotra 6.232.981 Mav-01 Gossett Carroll Philip 6.232.981 Mav-01 Gossett et al. 6.239.810 Mav-01 Gossett et al. 6.239.810 Mav-01 Snyder et al. 6.252.608 Jun-01 Snyder et al. 6.252.608 Jun-01 Hussain 6.264.558 Jul-01 NISHIUMI et al. 6.264.558 Jul-01 NiSHIUMI et al. 6.268.861 B1 Jul-01 Sanz-Pastor et al. 6.275.235 Aur-01 Moroan III David L 6.285.779 Sep-01 Lapidous et al. 6.292.194 B1 Sep-01 Powli III 6.339.997 Dec-01 We et al. 6.331.856 Dec-01 Van Hook et al. 6.332.428 B1 Jan-02 Fowler et al. 6.332.892 B1 Jan-02 Fowler et al. 6.342.892 B1 Jan-02 Van Hook et al. 6.353.438 Mar-02 Van Hook et al. 6.408.366 B1 Jul-02 Arimilii et al. 6.417.858 Jul-02 Bosch et al. 6.426.747 Jul-02 Bosch et al. 6.437.781 B1 Aur-02 Tucker et al. 6.466.23 B1 Oct-02 Deering 6.466.23 B1 Oct-02 Dorbie et al. 6.476.808 Nov-02 Kup et al. 6.476.808 Nov-02 Burbank	
6.215.497 Aor-01 Leund 6.226.713.B1 May-01 Mehrotra 6.232.981 May-01 Gossett Carroll Philip 6.236.413 May-01 Gossett et al. 6.239.810 May-01 Van Hook et al. 6.252.608 Jun-01 Snyder et al. 6.252.610 Jun-01 Hussain 6.264.558 Jul-01 NISHIUMI et al. 6.268.861.B1 Jul-01 Sanz-Pastor et al. 6.275.235 Aug-01 Morgan. III. Dayid I. 6.285.779 Sep-01 Lapidous et al. 6.292.194.B1 Sep-01 Powill III Dayid I. 6.339.428.B1 Jan-02 Fowler et al. 6.339.428.B1 Jan-02 Fowler et al. 6.342.892.B1 Jan-02 Van Hook et al. 6.353.438 Mar-02 VAN HOOK 6.353.438 Mar-02 PUAR et al. 6.408.362.B1 Jun-02 Arimilii et al. 6.417.858 Jul-02 Bosch et al. 6.437.781.B1 Aug-02 Tucker et al. 6.466.223.B1 Oct-02 Dorbie et al. 6.476.808 Noy-02 Kuo et al. 6.476.808 Noy-02 Kuo et al. 6.476.808 Noy-02 Burbank	
6.226.713.B1 Mav-01 Mehrotra 6.232.981 Mav-01 Gossett Carroll Philip 6.236.413 Mav-01 Gossett et al. 6.239.810 Mav-01 Van Hook et al. 6.252.608 Jun-01 Sovder et al. 6.252.610 Jun-01 Hussain 6.264.558 Jul-01 NISHIUMI et al. 6.268.861.B1 Jul-01 Sanz-Pastor et al. 6.275.235 Aug-01 Morgan III. David I. 6.285.779 Sep-01 Lanidous et al. 6.292.194.B1 Sep-01 Powll III 6.329.997 Dec-01 We et al. 6.331.856 Dec-01 Van Hook et al. 6.339.428.B1 Jan-02 Fowler et al. 6.342.892.B1 Jan-02 Van Hook et al. 6.353.438 Mar-02 VAN HOOK 6.356.497 Mar-02 PUAR et al. 6.408.362.B1 Jun-02 Arimilii et al. 6.417.858 Jul-02 Bosch et al. 6.437.781.B1 Aug-02 Tucker et al. 6.466.223.B1 Oct-02 Dorbie et al. 6.476.808 Nov-02 Kuo et al. 6.476.808 Nov-02 Burbank	
6.232.981 Mav-01 Gossett Carroll Philip 6.236.413 Mav-01 Gossett et al. 6.239.810 Mav-01 Van Hook et al. 6.252.608 Jun-01 Snyder et al. 6.252.608 Jun-01 Hussain 6.264.558 Jul-01 Hussain 6.268.861.81 Jul-01 Sanz-Pastor et al. 6.275.235 Aug-01 Morgan, Ill. David L. 6.285.779 Sep-01 Lapidous et al. 6.292.194.81 Sep-01 Powll. Ill 6.329.997 Dec-01 We et al. 6.333.428.81 Jan-02 Fowler et al. 6.333.428.81 Jan-02 Fowler et al. 6.342.892.81 Jan-02 Van Hook et al. 6.353.438 Mar-02 VAN HOOK 6.356.497 Mar-02 PUAR et al. 6.417.858 Jul-02 Rosch et al. 6.437.781.81 Aug-02 Hoope et al. 6.437.781.81 Aug-02 Tucker et al. 6.459.429 Oct-02 Degring 6.466.223.81 Oct-02 Dobie et al. 6.476.808 Nov-02 Kup et al. 6.476.808 Nov-02 Kup et al.	
6.236.413 Mav-01 Gossett et al. 6.239.810 Mav-01 Van Hook et al. 6.252.608 Jun-01 Snyder et al. 6.252.610 Jun-01 Hussain 6.264.558 Jul-01 Hussain 6.268.861 B1 Jul-01 Sanz-Pastor et al. 6.275.235 Aug-01 Morgan III David I 6.285.779 Sep-01 Lapidous et al. 6.292.194 B1 Sep-01 Powll III 6.329.997 Dec-01 We et al. 6.331.856 Dec-01 Van Hook et al. 6.339.428 B1 Jan-02 Fowler et al. 6.342.892 B1 Jan-02 Van Hook et al. 6.353.438 Mar-02 VAN HOOK 6.356.497 Mar-02 PUAR et al. 6.408.362 B1 Jun-02 Arimilli et al. 6.417.858 Jul-02 Bosch et al. 6.437.781 B1 Aug-02 Tucker et al. 6.459.429 Oct-02 Deering 6.466.223 B1 Oct-02 Doublas Voorhies 6.476.808 Nov-02 Kup et al.	
6.239.810 May-01 Van Hook et al. 6.252.608 Jun-01 Snyder et al. 6.252.610 Jun-01 Hussain 6.264.558 Jul-01 NISHIUMI et al. 6.268.861 B1 Jul-01 Sanz-Pastor et al. 6.275.235 Aug-01 Morgan. III. David I. 6.285.779 Sep-01 Lapidous et al. 6.292.194 B1 Sep-01 Powll. III 6.329.997 Dec-01 We et al. 6.331.856 Dec-01 Van Hook et al. 6.331.856 Dec-01 Van Hook et al. 6.339.428 B1 Jan-02 Fowler et al. 6.342.892 B1 Jan-02 Van Hook et al. 6.353.438 Mar-02 VAN HOOK 6.356.497 Mar-02 PUAR et al. 6.408.362 B1 Jun-02 Arimilii et al. 6.417.858 Jul-02 Hoope et al. 6.426.747 Jul-02 Hoope et al. 6.459.429 Oct-02 Deering 6.466.223 B1 Oct-02 Deering 6.466.238 I Oct-02 Dorbie et al. 6.476.808 Nov-02 Kup et al.	
6.252.608 Jun-01 Snyder et al. 6.252.610 Jun-01 Hussain 6.264.558 Jul-01 NISHIUMI et al. 6.268.861 B1 Jul-01 Sanz-Pastor et al. 6.275.235 Aug-01 Morgan, III. David I. 6.285.779 Sep-01 Lapidous et al. 6.292.194 B1 Sep-01 Powll, III 6.329.997 Dec-01 We et al. 6.331.856 Dec-01 Van Hook et al. 6.339.428 B1 Jan-02 Fowler et al. 6.342.892 B1 Jan-02 Van Hook et al. 6.353.438 Mar-02 VAN HOOK 6.356.497 Mar-02 PUAR et al. 6.408.362 B1 Jun-02 Arimilli et al. 6.417.858 Jul-02 Bosch et al. 6.426.747 Jul-02 Hoope et al. 6.437.781 B1 Aug-02 Tucker et al. 6.459.429 Oct-02 Deering 6.466.223 B1 Oct-02 Dorbie et al. 6.476.808 Noy-02 Kug et al. 6.476.808 Noy-02 Burbank	
6.252.610 Jun-01 Hussain 6.264.558 Jul-01 NISHIUMI et al. 6.268.861 B1 Jul-01 Sanz-Pastor et al. 6.275.235 Aug-01 Morgan. III. David I. 6.285.779 Sep-01 Lapidous et al. 6.292.194 B1 Sep-01 Powll. III 6.329.997 Dec-01 We et al. 6.331.856 Dec-01 Van Hook et al. 6.339.428 B1 Jan-02 Fowler et al. 6.342.892 B1 Jan-02 Van Hook et al. 6.353.438 Mar-02 VAN HOOK 6.356.497 Mar-02 PUAR et al. 6.417.858 Jul-02 Rosch et al. 6.426.747 Jul-02 Hoope et al. 6.437.781 B1 Aug-02 Tucker et al. 6.459.429 Oct-02 Deering 6.466.223 B1 Oct-02 Dorbie et al. 6.476.808 Nov-02 Kup et al. 6.476.808 Nov-02 Kup et al.	
6.264.558 Jul-01 NISHIUMI et al. 6.268.861 B1 Jul-01 Sanz-Pastor et al. 6.275.235 Auc-01 Morgan. III. David I. 6.285.779 Sep-01 Lapidous et al. 6.292.194 B1 Sep-01 Powll. III 6.329.997 Dec-01 We et al. 6.331.856 Dec-01 Van Hook et al. 6.339.428 B1 Jan-02 Fowler et al. 6.342.892 B1 Jan-02 Van Hook et al. 6.353.438 Mar-02 VAN HOOK 6.356.497 Mar-02 PUAR et al. 6.408.362 B1 Jun-02 Arimilli et al. 6.417.858 Jul-02 Bosch et al. 6.437.781 B1 Auc-02 Tucker et al. 6.459.429 Oct-02 Deering 6.466.223 B1 Oct-02 Dorbie et al. 6.476.808 Nov-02 Kuo et al. 6.476.802 Nov-02 Burbank	
6.268.861 B1	
6.275.235 Aug-01 Morgan III David I 6.285.779 Sep-01 Lapidous et al. 6.292.194 B1 Sep-01 Powll. III 6.329.997 Dec-01 We et al. 6.331.856 Dec-01 Van Hook et al. 6.339.428 B1 Jan-02 Fowler et al. 6.342.892 B1 Jan-02 Van Hook et al. 6.353.438 Mar-02 VAN HOOK 6.356.497 Mar-02 PUAR et al. 6.408.362 B1 Jun-02 Arimilli et al. 6.417.858 Jul-02 Bosch et al. 6.426.747 Jul-02 Hoppe et al. 6.437.781 B1 Aug-02 Tucker et al. 6.459.429 Oct-02 Deering 6.466.223 B1 Oct-02 Dorbie et al. 6.476.808 Nov-02 Kuo et al. 6.476.808 Nov-02 Kuo et al.	
6.285.779 Sep-01 Lapidous et al. 6.292.194 B1 Sep-01 Powll III 6.329.997 Dec-01 We et al. 6.331.856 Dec-01 Van Hook et al. 6.339.428 B1 Jan-02 Fowler et al. 6.342.892 B1 Jan-02 Van Hook et al. 6.353.438 Mar-02 VAN HOOK 6.356.497 Mar-02 PUAR et al. 6.408.362 B1 Jun-02 Arimilli et al. 6.417.858 Jul-02 Bosch et al. 6.426.747 Jul-02 Hoope et al. 6.437.781 B1 Aug-02 Tucker et al. 6.459.429 Oct-02 Deering 6.466.223 B1 Oct-02 Dorbie et al. 6.466.707 B1 Oct-02 Douglas Voorhies 6.476.808 Nov-02 Kuo et al.	
6.292.194 B1 Sep-01 Powll III 6.329.997 Dec-01 We et al. 6.331.856 Dec-01 Van Hook et al. 6.339.428 B1 Jan-02 Fowler et al. 6.342.892 B1 Jan-02 Van Hook et al. 6.353.438 Mar-02 VAN HOOK 6.356.497 Mar-02 PUAR et al. 6.408.362 B1 Jun-02 Arimilli et al. 6.417.858 Jul-02 Bosch et al. 6.426.747 Jul-02 Hoppe et al. 6.437.781 B1 Aug-02 Tucker et al. 6.459.429 Oct-02 Deering 6.466.223 B1 Oct-02 Dorbie et al. 6.476.808 Nov-02 Kuo et al. 6.476.822 Nov-02 Burbank	
6.329 997 Dec-01 We et al. 6.331 856 Dec-01 Van Hook et al. 6.339 428 B1 Jan-02 Fowler et al. 6.342 892 B1 Jan-02 Van Hook et al. 6.353 438 Mar-02 VAN HOOK 6.356 497 Mar-02 PUAR et al. 6.408 362 B1 Jun-02 Arimilli et al. 6.417 858 Jul-02 Bosch et al. 6.426 747 Jul-02 Hoope et al. 6.437 781 B1 Aug-02 Tucker et al. 6.459 429 Oct-02 Deering 6.466 223 B1 Oct-02 Dorbie et al. 6.469 707 B1 Oct-02 Douglas Voorhies 6.476 808 Nov-02 Kuo et al.	
6.331.856 Dec-01 Van Hook et al. 6.339.428 B1 Jan-02 Fowler et al. 6.342.892 B1 Jan-02 Van Hook et al. 6.353.438 Mar-02 VAN HOOK 6.356.497 Mar-02 PUAR et al. 6.408.362 B1 Jun-02 Arimilli et al. 6.417.858 Jul-02 Bosch et al. 6.426.747 Jul-02 Hoone et al. 6.437.781 B1 Auo-02 Tucker et al. 6.459.429 Oct-02 Deering 6.466.223 B1 Oct-02 Dorbie et al. 6.476.808 Nov-02 Kuo et al. 6.476.808 Nov-02 Burbank	
6.331.856 Dec-01 Van Hook et al. 6.339.428 B1 Jan-02 Fowler et al. 6.342.892 B1 Jan-02 Van Hook et al. 6.353.438 Mar-02 VAN HOOK 6.356.497 Mar-02 PUAR et al. 6.408.362 B1 Jun-02 Arimilli et al. 6.417.858 Jul-02 Bosch et al. 6.426.747 Jul-02 Hoone et al. 6.437.781 B1 Auo-02 Tucker et al. 6.459.429 Oct-02 Deering 6.466.223 B1 Oct-02 Dorbie et al. 6.476.808 Nov-02 Kuo et al. 6.476.808 Nov-02 Burbank	
6.342.892 B1 Jan-02 Van Hook et al. 6.353.438 Mar-02 VAN HOOK 6.356.497 Mar-02 PUAR et al. 6.408.362 B1 Jun-02 Arimilli et al. 6.417.858 Jul-02 Bosch et al. 6.426.747 Jul-02 Hoppe et al. 6.437.781 B1 Aug-02 Tucker et al. 6.459.429 Oct-02 Deering 6.466.223 B1 Oct-02 Dorbie et al. 6.476.808 Nov-02 Kuo et al. 6.476.808 Nov-02 Burbank	
6.353.438 Mar-02 VAN HOOK 6.356.497 Mar-02 PUAR et al. 6.408.362 B1 Jun-02 Arimilli et al. 6.417.858 Jul-02 Bosch et al. 6.426.747 Jul-02 Hoppe et al. 6.437.781 B1 Aug-02 Tucker et al. 6.459.429 Oct-02 Deering 6.466.223 B1 Oct-02 Dorbie et al. 6.469.707 B1 Oct-02 Douglas Voorhies 6.476.808 Nov-02 Kuo et al.	
6.356.497 Mar-02 PUAR et al. 6.408.362 B1 Jun-02 Arimilli et al. 6.417.858 Jul-02 Bosch et al. 6.426.747 Jul-02 Hoppe et al. 6.437.781 B1 Aug-02 Tucker et al. 6.459.429 Oct-02 Deering 6.466.223 B1 Oct-02 Dorbie et al. 6.469.707 B1 Oct-02 Douglas Voorhies 6.476.808 Nov-02 Kuo et al. 6.476.822 Nov-02 Burbank	
6.356.497 Mar-02 PUAR et al. 6.408.362 B1 Jun-02 Arimilli et al. 6.417.858 Jul-02 Bosch et al. 6.426.747 Jul-02 Hoppe et al. 6.437.781 B1 Aug-02 Tucker et al. 6.459.429 Oct-02 Deering 6.466.223 B1 Oct-02 Dorbie et al. 6.469.707 B1 Oct-02 Douglas Voorhies 6.476.808 Nov-02 Kuo et al. 6.476.822 Nov-02 Burbank	
6.417.858 Jul-02 Bosch et al. 6.426.747 Jul-02 Hoppe et al. 6.437.781 B1 Aug-02 Tucker et al. 6.459.429 Oct-02 Deering 6.466.223 B1 Oct-02 Dorbie et al. 6.469.707 B1 Oct-02 Douglas Voorhies 6.476.808 Nov-02 Kuo et al. 6.476.822 Nov-02 Burbank	
6.417.858 Jul-02 Bosch et al. 6.426.747 Jul-02 Hoppe et al. 6.437.781 B1 Aug-02 Tucker et al. 6.459.429 Oct-02 Deering 6.466.223 B1 Oct-02 Dorbie et al. 6.469.707 B1 Oct-02 Douglas Voorhies 6.476.808 Nov-02 Kuo et al. 6.476.822 Nov-02 Burbank	
6.426.747 Jul-02 Hoppe et al. 6.437.781 B1 Aug-02 Tucker et al. 6.459.429 Oct-02 Deering 6.466.223 B1 Oct-02 Dorbie et al. 6.469.707 B1 Oct-02 Douglas Voorhies 6.476.808 Nov-02 Kuo et al. 6.476.822 Nov-02 Burbank	
6.437.781 B1 Aug-02 Tucker et al. 6.459.429 Oct-02 Deering 6.466.223 B1 Oct-02 Dorbie et al. 6.469.707 B1 Oct-02 Douglas Voorbies 6.476.808 Nov-02 Kuo et al. 6.476.822 Nov-02 Burbank	
6.466.223 B1 Oct-02 Dorbie et al. 6.469.707 B1 Oct-02 Douglas Voorhies 6.476.808 Nov-02 Kuo et al. 6.476.822 Nov-02 Burbank	
6.466.223 B1 Oct-02 Dorbie et al. 6.469.707 B1 Oct-02 Douglas Voorhies 6.476.808 Nov-02 Kuo et al. 6.476.822 Nov-02 Burbank	-
6.469.707 B1 Oct-02 Douglas Voorhies 6.476.808 Nov-02 Kuo et al. 6.476.822 Nov-02 Burbank	
6.476.808 Nov-02 Kuo et al. 6.476.822 Nov-02 Burbank	
6.476.822 Nov-02 Burbank	
	
FOREIGN PATENT DOCUMENTS	*
	RANSLATION
DOCUMENT DATE COUNTRY CLASS SUBCLASS Y	ES NO
DW 0 637 813 A2 Feb-95 EUROPEAN	
9-330230 Dec-97 JAPAN	
WO/93/04429 Mar-93 PCT	
× 1 1 -1-1-	
Examiner Date Considered 5/28/65	
raminer: Initial if reference considered, whether or pot citation is in conformance with MPEP 609; Draw line through citation if not in conformance and not cons	

*Examiner Date Considered 5/27/2005

Examiner: Initial if reference considered, whether or not citation is in conformance with MPEP 609; Draw line through citation if not in conformance and not considered. Include copy of this form with next communication to application.

10.2 Alpha Blending, http://www.sgi.com/software/opengl/advanced98/notes/node146.html

Algorithm," Computer Graphics Proceedings, Annual Conference Series, 1997, pp 307-316

10.4 Using the Alpha Function, http://www.sgi.com/software/opengl/advanced98/notes/node148.html Winner, Stephanie, et al., "Hardware Accelerated Rendering Of Antialiasing Using A Modified A-buffer

10.3 Sorting, http://www.sgi.com/software/opengl/advanced98/notes/node147.html

INFORMATION DISCLOSUR'

CITATION

	70 0 4 7000 E		Group	
	November 2	8, 2000	2671	
	CAN & TRUDE			
Zus_	Debevec, Paul, et al., "Efficient View-Depe University of California at Berkeley			
-	Gibson, Simon, et al., "Interactive Rendering 11th Eurographics Workshop on Rendering	1, PP. 303-376 (June 201	DO)	
	Segal, Mark, et al., "Fast Shadows and Light pp 249-252 (July1992)	nting Effects Using Text	ure Mapping," Computer Graphics, 26, 2,	
	White paper, Kilgard, Mark J., "Improving S	hadows and Reflections	s via the Stencil Buffer" (11/03/1999)	
	Opendit Projected (extures," from web site	9:HTTP:// reality.sgi.cor	n. 5 pages	
	"5.13.1 How to Project a Texture," from web	site: www.sgi.com 2 r	nages	
	Arkin, Alan, email, subject: "Texture distorti	on problem " from web	site: HTTP://realibrasias.com/7/4007)	
	Moller, Tomas et al., "Real-Time Rendering	"nn 179-183 (AK Pete	re Ltd. 1000)	
	Williams, Lance, "Casting Curved Shadows	On Curved Surfaces " C		
_	Jeff veisine 12, Number 3, pages	-2/U-2/4 (AUGUST 19/X)	
1	Woo et al., "A Survey of Shadow Algorithms Number 6, pages 13-32 (November 1990)			
Sus	Heidrich et al., "Applications of Pixel Texture 1999 Symposium On Interactive 3D Graphic	3, pages 127-134 (Anrii	1 1999)	
- (Hourcade et al, "Algorithms for Antialiased C 265 (1985).	ast Shadows", Comput	ers and Graphics, vol. 9, no. 3, pp. 260-	
	Michael McCool, "Shadow Volume Reconstr 19, No. 1, Jan. 2000, pages 1-26	uction from Depth Maps	s", ACM Transactions on Graphics, Vol.	
	RenderMan Artist Tools, PhotoRealistic RenderMan Late (derMan 3.8 User's Man	ual Pivar (9/1000)	
	RenderMan Interface Version 3.2 (7/2000)	TOO COCI S IVIAIT	uai, Fixai (6/1998)	
	White paper, Dietrich, Sim, "Cartoon Renderi Matrix, Projective Textures, Cube Maps, Tex Blending" (12/16/1999)	ng and Advanced Texto ture Coordinate Genera	ure Features of the GeForce 256 Texture and DOTPRODUCT3 Texture	
		Testing " ppp 290 201	(1000)	
	Peter J. Kovach, INSIDE DIRECT 3D, "Alpha Testing," ppp 289-291 (1999) Web site information, CartoonReyes, REM Infografica, http://www.digimotion.co.uk/cartoonreyes.htm			
	Raskar, Ramesh et al. "Image Precision Silh	ouste Edna 7.0	gimotion.co.uk/cartoonreyes.htm	
Raskar, Ramesh et al., "Image Precision Silhouette Edges," Symposium on Interactive Atlanta, 7 pages (April 26-29, 1999)				
	Schlechtweg, Stefan et al., "Rendering Line-D'96, 6th International Conference and Exhibition Petersburg, July 1-5, 1996) vol. 2, pp 131-137	on on computer Graphi	cs and Visualization in Russia, (St.	
	Haeberli, Paul et al., "Texture Mapping as a Fundamental Drawing Primitive," Proceedings of the Fourth Eurographics Workshop on Rendering, 11pages, Paris, France (June 1993)			
	Schlechtweg, Stefan et al., "Emphasising in Line-drawings," Norsk samarbeid innen grafisk of NORSIGD Info, medlemsblad for NORSIGD, Nr 1/95, pp. 9-10			
OUS	Markosian, Lee et al., "Real-Time Nonphotore and Technology Center for Computer Graphic (undated)	alistic Rendering " De-		
Examiner	Dusings	Date Considered	5/27/2005	

INFORMATION DISCLOSURE CITATION ___

Atty.	Dock	et No
-------	------	-------

Carial No.

723-974 Applicant

J9/726,220

O P E VC

FOULADI et al.

Filing Date

Group

November 28, 2000

2671

All	Feth, Bill, Photorealistic Rendering," wif3@cornell.edu, CS490 - Bruce Land, 5 pages (Spring 1998)
	Elber, Gershon, "Line Art Illustrations of Parametric and Implicit Forms," IEEE Transactions on Visualization and Computer Graphics, Vol. 4, No. 1, January-March 1998
	Zeleznik, Robert et al."SKETCH: An Interface for Sketching 3D Scenes," Computer Graphics Proceedings, Annual Conference Series 1996, pp. 163-170
	Computer Graphics World, December 1997
	Reynolds, Craig, "Stylized Depiction in Computer Graphics, Non-Photorealistic, Painterly and 'Toon Rendering," an annotated survey of online resources, 13 pages, last update May 30, 2000, http://www.red.com/cwr/painterly.html
	Render Man Artist Tools, "Using Arbitrary Output Variables in Photorealistic Renderman (With Applications), PhotoRealistic Renderman Application Note #24, 8 pages, June 1998, http://www.pixar.com/products/renderman/toolkit/Toolkit/AppNotes/appnote.24.html
	Decaudin, Philippe, "Cartoon-Looking Rendering of 3D Scenes," Syntim Project Inria, 6 pages, http://www-syntim.inria.fr/syntim/recherche/decaudin/cartoon-eng.html
	Hachigian, Jennifer, "Super Cel Shader 1.00 Tips and Tricks," 2 pages, wysiwyg://thePage.13/http://members.xoom.com/_XMCM.jarvia/3D/celshade.html
	Digimation Inc., "The Incredible Comicshop," info sheet, 2 pages, http://www.digimation.com/asp/product/asp?product_id=33
	Softimage/3D Full Support, "Toon Assistant," 1998 Avid Technology, Inc., 1 page, http://www.softimage.com/3dsupport/technuments/3.8/features3.8/rel_notes.56.html
zu	Cambridge Animo – Scene III, info sheet, Cambridge Animation Systems, 2 pages, http://www.cam-ani.co.uk/casweb/products/software/SceneIII.htm
	Mulligan, Vikram, "Toon, " info sheet, 2 pages, http://digitalcarversguild.com/products/toon/toon.thml
	Toony Shaders, "Dang I'm tired of photorealism," 4 pages, http://www.visi.com/~mcdonald/toony.html
	"Cartoon Shading, Using Shading Mapping," 1 page, http://www.goat.com/alias/shaders.html#toonshad
	web site information, CartoonReyes, http://www.zentertainment.com/zentropy/review/cartoonreyes.html
	VIDI Presenter 3D Repository, "Shaders." 2 pages, http://www.webnation.com/vidirep/panels/renderman/shaders/toon.phtml
	The RenderMan Interface Version 3.1," (September 1989)
·	"Renderman Artist Tools, PhotoRealistic RenderMan Tutorial," Pixar (01/1996)
	Web site materials, "Renderman Artist Tools, PhotoRealistic RenderMan 3.8 User's Manual," Pixar,
	NVIDIA.com, technical presentation, "AGDC Per-Pixel Shading" (11/15/2000)
	NVIDIA.com, technical presentation, "Introduction to DX8 Pixel Shaders (11/10/2000)
	NVIDIA.com, technical presentation, "Advanced Pixel Shader Details" (11/10/2000)
	"Developer's Lair, Multitexturing with the ATI Rage Pro," (7 pages) from ati.com web site (2000)
	Slide Presentation, Sébastien Dominé, "nVIDIA Mesh Skinning, OpenGI"
	Singh, Karan et al., "Skinning Characters using Surface-Oriented Free-Form Deformations," Toronto Canada
<i>y</i>	"Hardware Technology," from ATI.com web site, 8 pages (2000)
SNI	"Skeletal Animation and Skinning," from ATI.com web site, 2 pages (Summer 2000)

Examiner: Initial if reference considered, whether or not citation is in conformance with MPEP 609; Draw line through citation if not in conformance and not considered. Include copy of this form with next communication to application.

*Examiner

Date Considered

5/07/05

Sheet	13	٥f	13

INFORMATION DISCLOSUR

Atty. Docket No.

Serial No.

723-974

09/726,220

CITATION Applicant

FOULADI et al.

Filing Date

Group

November 28, 2000

2671

	The market of the state of the
ZU	"Developer Relations, ATI Summer 2000 Developer Newsletter," from ATI.com web site, 3 pages (Summer 2000)
	Press Releases, "ATI's RADEON family of products delivers the most comprehensive support for the advance graphics features of DirectX 8.0," Canada, from ATI.com web site, 2 pages (11/9/2000)
	"ATI RADEON Skinning and Tweening," from ATI.com web site, 1 page (2000)
	Hart, Evan et al., "Vertex Shading with Direct3D and OpenGL," Game Developers Conference 2001, from ATI.com web site (2001)
	"Search Results for: skinning, from ATI.com web site, 5 pages (5/24/01)
	Hart, Evan et al., "Graphics by rage," Game Developers Conference 2000, from ATI.com web site (2000)
	Efficient Command/Data Interface Protocol For Graphics, IBM TDB, vol. 36, issue 9A, September 1, 1993, pps. 307-312
7/1	Shade, Jonathan et al., "Layered Depth Images," COMPUTER GRAPHICS Proceedings, Annual Conference Series, pp. 231-242 (1998)
201	Videum Conference Pro (PCI) Specification, product of Winnov (Winnov), published 7/21/1999
	Hoppe, Hugues, "Optimization of Mesh Locality for Transparent Vertex Caching," PROCEEDINGS OF SIGGRAPH, pages 269-276 (August 8-13, 1999)
	Whitepaper: Implementing Fog in Direct3D, January 3, 2000, www.nvidia.com
-	Akeley, Kurt, "Reality Engine Graphics", 1993, Silicon Graphics Computer Systems, pp. 109-116.
-00W	Andrey, Nurt, Troumy Engine Copyright

*Examiner	& Ain.ch	Date Considered	5/07/05	
Lxammer		when son Drawling through cital	tion it not in conformance and not considered. It	nctu